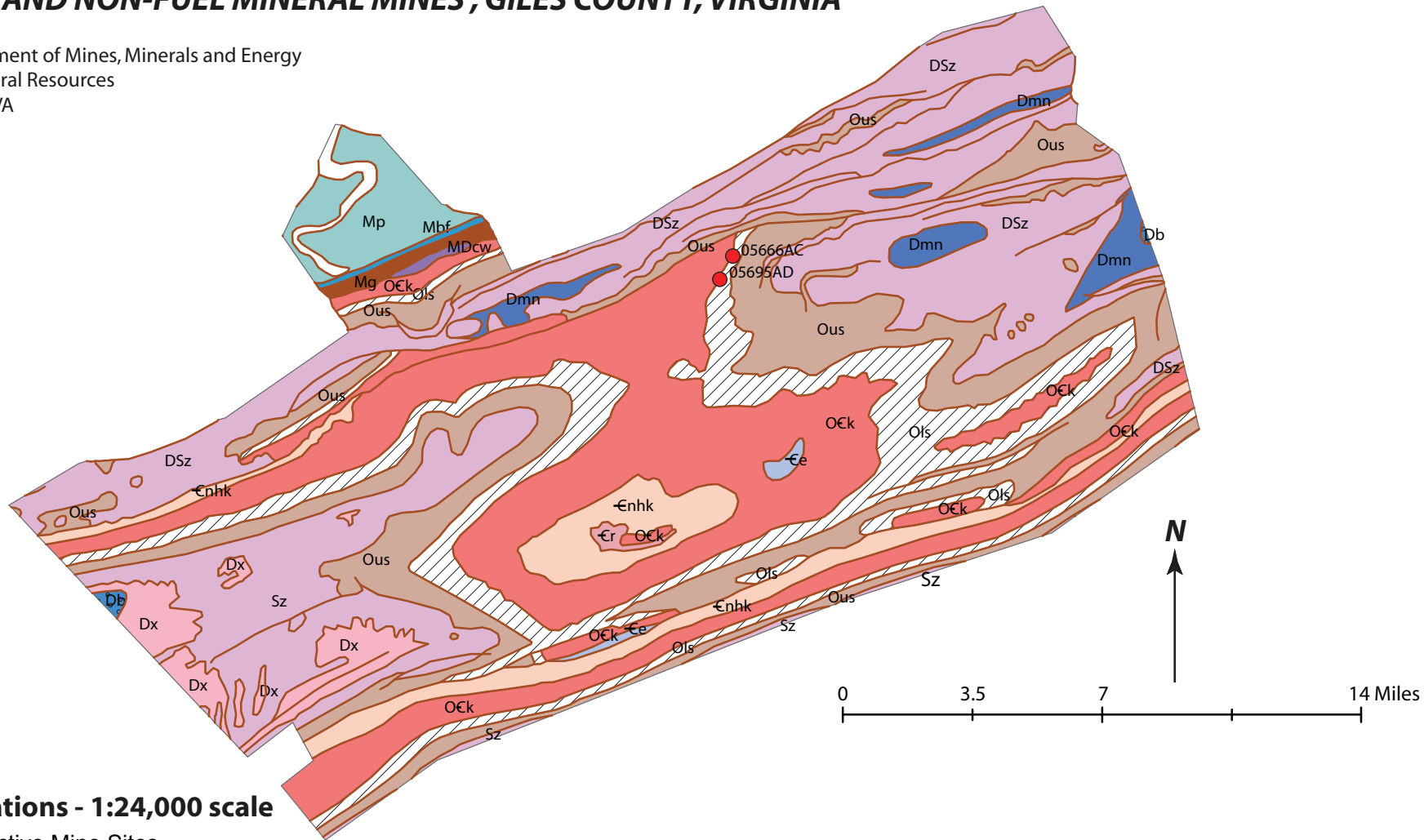


GEOLOGY AND NON-FUEL MINERAL MINES, GILES COUNTY, VIRGINIA

Virginia Department of Mines, Minerals and Energy
Division of Mineral Resources
Charlottesville, VA
4 October 2006



Point Locations - 1:24,000 scale

● DMM Active Mine Sites

Giles County, Virginia 1:500,000 scale Geology

Mb	Bluefield Formation	Ock	Knox Group	Er	Pumpkin Valley Shale and Rome Formation
Db	Brallier Formation	Dmn	Millboro Shale and Needmore Formation	DSz, Sz	Landslides with intact stratigraphic units - undivided
MDcw	Chattanooga Shale and Wildcat Valley Sandstone	Dx	Millboro Shale, Huntersville Chert, and Rocky Gap Sandstone		
€e	Elbrook Formation	Ols	Mocassin Formation and Bays Formation		
Mg	Greenbrier Limestone	€nhk	Nolichucky and Honaker Formation		
Ous	Juniata Fomration, Reedsville Shale, Trenton Limestone, Eggleston Formation	Mp	Pennington Group		

Disclaimer
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